OUT61722

P 130211Z FM NPIC TO DIRNSA SSO DIA SSO DIA PRODCEN SSO REDSTONE		1967 APF	* saecia-resentin	13 APR	1967
SSO 2ND AF			Cy No.	Office	Action
SSO 8TH AF SSO 15TH AF			I	file	
SSO 15TH AF SSO SAC			12	OS	
SSO ALCOM			-	SEC BS	
SSO CONAD				Tes	
OPCEN				Cup	n vigo said: Cortamorajo do
YDHAVQC/CINCEUR				[D	
CINCPACFLT	. j. •			PD P	According to the second
COMNAVFORJAPAN	,		!	1 15	a semponent son out to a
AFSCC				7.7	
AFSSO AFSC			-	180	
AFSSO PACAF			-	f , 5	
AFSSO ACIC			-		
AFSSO FTD				1.00	
AFSSO BSD AFSSO ESD				1 540 644	
AFSSO SSD			THE CONTRACTOR OF STREET	J. 10 C	1,1,1
AFSSO USAFE			A STATE OF THE STA		
USAFSS				* .,	
INFO FICEUR					
ZEM TOPSECRET			CITE N	PIC Ø3	87.
MISSION 1040-2 4-8 APR 67 OAK		12	APR 67		PT Ø1
PREFACE	•				
THIS IS THE FIRST OF TWO OAK REPORTS					
AND PROVIDES INFORMATION ON THE HIGHE					
HEAD RECONNAISSANCE (COMOR) TARGETS C	BSERVED	ON TH	HE PHOTO	GRAPHY	•

((TEXT WHICH FOLLOWED WAS IDENTICAL TO ABOVE CITED MSN 1040-2))

5X1

5X1 5X1	то	P S E	C R E	т	-END	OF	MESS	AGE-	
			ALSO P		**		* ***		
	NGA	review(s) cofffil	ହେଞ୍ଜୁପ For F	Release 2006/0	3/16	: CIA	RDP78B03817A000400030002-6	

25X1

MISSION 1848-2 4-8 APR 67

OAK

HPU 12 MAR 67

PT BI

PREFACE

THIS IS THE FIRST OF TWO OAK REPORTS ON MISSION 1040-2
AND PROVIDES INFORMATION ON THE HIGHEST PRIGRITY COMMITTEE ON OVERHEAD RECONNAISSANCE DECOMORE TARGETS OBSERVED ON THE PHOTOGRAPHY.
A LISTING OF COMOR TARGET CATE ORIES APPEARS OF THE INSIDE OF

THE FRONT COVER.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS.

LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE

COUNTRY CODE PRECEDING THE COUNTRY CODES APPEARS ON THE INSIDE OF THE BACK COVER.

SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING DESCENDING WHORTH-TO-SOUTHER ON WE FOR A MIXED ASCENDING AND DESCENDING PASS. THE LETTER F PRECEDING FRAME NUMBERS

INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID COORDINATES ARE GIVEN IN

PARENTHESIS AFTER THE FRAME NUMBER TO WHICH THEY APPLY. THIS GRID IS UNIVERSAL GRID NO 1. FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY

ARE - C WCLEARM, SC WSCATTERED CLOUD COVERM, HC WHEAVY CLOUD COVERM, H WHAZEM, CS WCLOUD SHADOWM, S WSNOWM, O WOBLIQUITYM, SO WSEMIDARKNESSM, GC WGROUND COVERM, CF

OCAMOUFLAGER, AND GR @GROUND RESOLUTIONE.

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G @GOODE, F @FAIRE, OR P @POORE. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T @TOTALE OR PT @PARTIALE. THE MODE OF COVERAGE IS INDICATED BY ST @STEREOE, NS @NON-STEREOE, OR PS @PARTIAL STEREOE.

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

HIGHLIGHTS

1. MISSILES

TWELVE OF THE 25 KNOWN DEPLOYED ICBM COMPLEXES CONSISTING OF ALEYSK, ITATKA, IMENI GASTELLO, KOSTROMA, NOVOSIBIRSK, PERM, SHADRINSK, SVOBODNYY, TEYKOVO, VERKHNYAYA SALDA, YEDROVO, AND ZHANGIZ-TOBE ARE COVERED ON CLEAR PHOTOGRAPHY OF FAIR-TO-POOR INTERPRETABILITY. ONLY A SMALL PORTION OF THE PLESETSK MISSILE AND SPACE CENTER CONTAINING THE ADMINISTRATION AND HOUSING AREA IS OBSERVED THROUGH HEAVY CLOUDS. ONE POSSIBLE TYPE IIIC SITE IS NEWLY IDENTIFIED AT ZHANGIZ-TOBE. THIS IS THE SIXTH SITE IN THE FOURTH GROUP AT THIS COMPLEX. FOUR

AND 3 ARE AT SVOBODNYY.

AT ALEYSK, THE SILO HEADWORKS FOR LAUNCH SITE 20 ARE BEING CONSTRUCTED FROM THE GROUND LEVEL. ITS APPEARANCE IS SIMILAR TO THAT OF OTHER TYPE IIIC SILO HEADWORKS EXCEPT THAT IT IS NOT POSITIONED IN AN EXCAVATION.

THE ENTIRE TYURATAM MISSILE TEST CENTER IS COVERED ON

PHOTOGRAPHY OF FAIR INTERPRETABILITY WITH PARTIAL CLOUD COVER.

TWO DAYS OF COVERAGE | THE GANTRY IS

LOCAT (pp proved / For (Release 2006/03/16: CIA-RDP78B03817A000400030002-6

THE KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER, USSR, AND

25X1

ON

COVERED. ONLY 11 OF THE RELEASE 2006 AND THE OFFICE OF THE PROPERTY OF KALININ, SVERDLOVSK, NIZHNIY TAGIL, BABAYEVO, AND KIMRY ARE OBSERVED THROUGH SNOW COVER. ANALYSIS OF BABYEVO AND KIMRY IS FURTHER LIMITER BY HOZE.

CHEREPOVETS AND NIZHNYAYA RA CAN BE IDENTIFIED

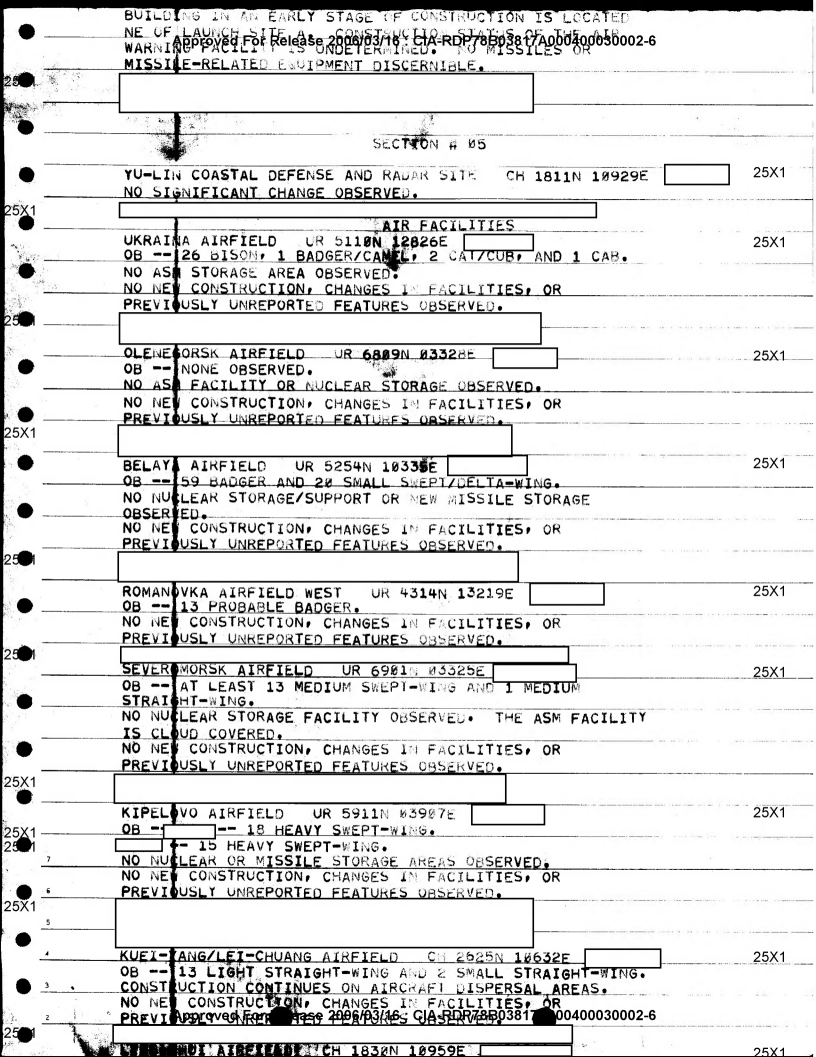
ONLY. AN AIR WARRING FOR FACILITY IS NEWLY IDENTIFIED AT

SVERDLOVSK. PROGRESS IS BSERVED IN THE MISSILE HANDLING AND SUPPORT AREAS OF THE BASE EVO COMPLEX. NO OTHER SIGNIFICANT ACTIVITY OBSERVED. FOUR ABM COMPLEXES AT MOSKVA ARE OBSERVED. E03 AND E05 ARE MOSTLY CLEAR, BUT E31 AND E33 CAN BE IDENTIFIED ONLY. NO SIGNIFICANT CHANGES ARE OBSERVED. NORTH VIETNAM IS COVERED ON 2 PA JES OF PHOTOGRAPHY WITH AN ESTIMATED 75 PERCENT CLOUD COVER OF THE 160 KNOWN SAM SITES.
30 ARE OBSERVED IN CLOUD-FREE REAS. THESE SITES CAN BE IDENTIFIED ONLY. NO NEW SA-2 SAM SITES OR SAM ASSOCIATED SECTION # #2 INSTALLATIONS ARE OBSERVED. 2. AIR ACTIVITY TWENTY-SIX BISON AND 1 BABSER/CAMEL AIRCRAFT ARE OBSERVED AT UKRAINA AIRFIELD, A FAR EAST LONG RANGE AIR ARMY BASE. THIRTEEN BISON/BEAR, 2 BADGER, AND 45 SMALL SWEPT/DELTA-WING ARE OBSERVED AT STAULIAT ATRETELD. A NORTHWEST BOMBER COMMAND BASE. FIFTY-NINE BADGER AND 28 SMALL SWEPT/DELTA-WING ARE OSERVED AT BELAYA AIRFIELD A FAR EAST LONG RANGE AIR THIRTEEN PROBABLE SADGER ARE OBSERVED AT ROMANOVKA WEST AIRFIELD, A PACIFIC OCEAN FLEET BASE, AND AT LEAST 13 MEDIUM SWEPT-WING ARE OBSERVED AT SEVERMORSK AIRFIELD. A NORTHERN FLEET BASE. KIPELOVO AIRFIELD, AN INDEPENDENT RECONDATSSANCE BASE, SHOWS AN INCREASE IN ORDER OF BATTLE COUNT WITH 18 HEAVY SWEPT WING, THE HIGHEST COUNT TO DATE. 25X1 NAVAL ACTIVITY NO SIGNIFICANT CHANGES ARE OBSERVED IN NAVAL ORDER OF BATTLE IN THE NORTH SEA FLEET AREA NAVAL BASES OF GUBA LITSA, GUBA SAYDA! POLYARNYY, ICKANGA, AND PECHENGA OR IN THE PACIFIC OCEAN FLEET NAVAL BASES OF ZALIV STRELOK PAVLOVSKOGO, DUNAY BUKHT RAZBOYNIK, AND PETROVKA. IN CHINA, YU-LIN AND PEI-HAI NAVAL BASES ARE COVERED. MODERATE BUILDUP IN ORDER OF BATTLE IS EVIDENT AT YU-LIN. STATUS OF TARGET READOUT THIS OAK REPORTS ON 48 COMOR TARGETS. MISSILES 25X1 PLESETSK MISSILE AND SPACE CENTER UR 6254N 94638E THE ADMINISTRATION/HOUSING AREA AND THE MISSILE RECEIVING/CHECKOUT FACILITY CAN BE IDENTIFIED ONLY.
THE REMAINDER OF THE COMPLEX IS CLOUD COVERED. AN AIRFIELD UNDER CONSTRUCTION IS NEWLY IDENTIFIED APPRO PROPROTOR OF THE PROPERTY OF THE PROP T 624-3N 848-28E. THE RUNWAY, WHICH IS UNDER

	EVIDENCE OF THE WASTELD ON STREET OF THE	25X 25X
· · · · · · · · · · · · · · · · · · ·	TNITIAL SCARRING WAS FIRST OBSERVED ON	25%
	NO NEL MISSILE FACILITIES OBSERVED IN CLOUD-FREE	
	PORTIONS OF THE EASTERN TWO-THIRDS OF THE 58-NM SEARCH	
1.2	AREA.	
		0.577
	VERKHUYAYA SALDA ICBM COMPLEX UR 5882N 86824E	25X ²
	THE ETTIRE SEARCH AREA IS COVERED ON PHOTOGRAPHY NO NEW MISSILE ACTIVITY OBSERVED.	
	NEW PIESSIEE MOTIFATT OBSERVED:	
	TYURATAM MISSILE TEST CENTER 11 4538N 06317E	25X
	THE CINTER IS COVERED ON 2 PASS & OF PARTIALLY CLOUDY PHOTOGRAPHY OF FAIR INTERPRETABILITY.	25X
1,1,1,1	COVERED THE ENTIRE RANGEHEAD WHILE PASS DOVERED	25X
	ONLY THAT PORTION FROM COMPLEX I TO THE WEST	Mark Barri Marke
	ON BOTH DAYS OF COVERAGE THE GANTRY IS LOCATED ON PAD G3. NO OTHER MISSILE	25X ²
	EXERCISES ARE OBSERVED.	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)
40	NO NE ICHM, ABM OR LONG RANGE SAM FACILITIES	
	IDENTIFIED IN CLOUD-FREE POSTIONS OF THE 50-NM SEARCH	
	AREA •	(a)
<u> </u>		
	TIATKA ICBM COMPLEX UR 5650N 08535E	25X1
	NO NEW MISSILE FACILITIES OBSERVED WITHIN THE WESTERN	
	95 PERCENT OF THE 50-NM SEARCH REA.	
	SHADRINSK ICBM COMPLEX UR 5687N 86339E	25X
	NO NEW MISSILE ACTIVITY OBSERVED WITHIN THE WESTERN 95	ing a second of its in-
	PERCENT OF THE 50-NM SEARCH AREA.	
-	SECTION # Ø3	
		0EV
	PERM ICBM COMPLEX UR 5742N 85619E	25X ²
	NO NEW MISSILE FACILITIES OBSERVED IN THE EASTERN 80 PERCENT OF THE 50-NM SEARCH AREA.	
	TENCEN OF THE SEARCH MARAS	
	NOVOSIBIRSK ICBM COMPLEX UR 5515N Ø8259E	25X
<u></u>	NO NEW MISSILE FACILITIES OBSERVED IN THE EASTERN 55	
	PERCENT OF THE 50-NM SEARCH AREA.	
Y .	ZHANGIZ-TOBE ICBM COMPLEX UR 4912N 88189E	25X′
	A POSSIBLE TYPE ILIC LAUNCH SITE, DESIGNATED POSSIBLE	
	SITE 26D, IS NEWLY IDENTIFIED AT 48-50N 081-03E. THE SITE CAN BE NEGATED ON AND IS	0EV
**************************************	FIRST SEEN ON THIS MISSION. THE SITE SUPPORT AREA	25X1
7	CONSISTS OF 2 LARGE AND 2 SMALL RECTANGULAR BUILDINGS	
6	AND 1 BUILDING UNDER CONSTRUCTION. THIS SITE, IF	
	CONFIRMED, WILL BE THE SIXTH SITE IN THE D GROUP. POSSIBLE SITE 25 IS NOT CONSIDERED A VALID LAUNCH SITE	
5	AND IS DELETED FROM NPIC LISTINGS. NO OTHER ACTIVITY	- 1 - 101 - 104 -
	IS 08 ERVED.	
4		
3		
	ALEYS ICBM COMPLEX UR 52290 88243E	OEV.
	THE HE PODWOVER OF TRESERVE 2006/03/16 ELAR DRYSSP38/7/4000/4000/30002-6	25X ⁻

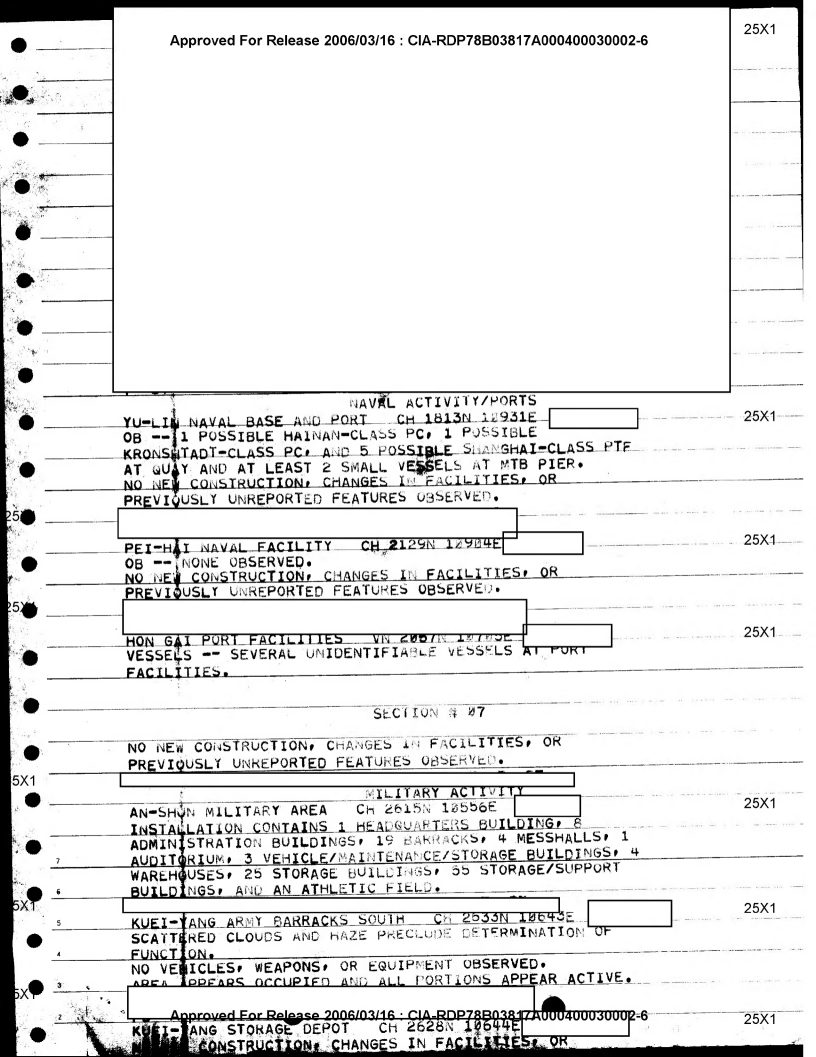
	POSITIONED IN AN EXCAVATION. NO DES MISSILE-RELATED	
5X1	ACTI Approved For Release 2005/03/16 CIA-RDP78B03817A000400030002-6	
•** × ·		
•	WEST N. HALF OF SEARCH AREA IS CON RED ON PHOTOGRAPHY	25X1
	OBSERVED IN CLOUD-FREE AREAS.	
	AMULENTA HEN HOUSE SEARCH UR 6945N 86139E APPROXIMATELY 98 PERCENT OF THE 50-0M SEARCH AREA IS COVERED ON 58 PERCENT CLOUD-FREE PROTOGRAPHY. NO HEN	25X1
5 ½1 , "	PORTIONS.	
	ONLY THE WESTERN HALF OF THE 50+NM SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH LARGE PORTIONS OF THE	25X1
5X1 ———	NORTH ESTERN QUADRANT CLOUD COVERED. NO HEN HOUSE-TYPE ACTIVITY OBSERVED IN CLOUD-FREE MEAS.	
• 5X1	THE NORTHERN 85 PERCENT OF THE SEARCH AREA IS COVERED ON WITH 20 PERCENT SCATTERED STATES	25X1
	THE WESTERN 80 PERCENT IS COVERED ON PASS AND THE WESTERN 50 PERCENT IS COVERED ON PASS AND THE	25X1 25X1
A 1	HEN HOUSE ACTIVITY OBSERVED.	- m
•	NO ABL OR PROBABLE LONG RANGE SAM SEARCH UR 4335N #3945E TN SE PCH ABEA	25X1
5 71	TAKEN AREA	25X1
•	THE STARCH AREA IS APPROXIMATELY 75 PERCENT CLOUD COVERED. NO ARM OR PROBABLE LONG RANGE SAM LAUNCH COMPLEXES OBSERVED IN CLOUD-FREE AREAS.	
5 X1	OB 1 MEDIUM SS, 2 PROBABLE SS DAT PIER NORMALLY USED BY H-CLASS SSBN#, AND 5 UNIDENTIFIED VESSELS. ONE CL	- 25X1 –
	AND 7 DD ARE ANCHORED NEAR THE WESTERN END OF GUBA NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LINESPORTED FEATURES OR	
5X1	- CHARLED FEATURES DESERVER	25X1
)	OB 7 MEDIUM SS: 8 POSSIBLE SS: 12 SMALL SURFACE VESSELS: AND 1 AUXILIARY.	
5X1 ⁷	NO NEV CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED.	
6	SECTION # 94	25X1
5 5X 1 4	GUBA LITSA SUBMARINE BASES NORTH - SOUTH UR 6926N Ø3224E	
	ANCHORED IN GUBA LITSA. LOW SUM ANGLE AS ALONGSIDE	
5X4	DE TIPLE SMALL VESSELS AT REPRETATION.	
	ANDREEVA AND 1 AUXILIARY WITH 2 POSSIBLE SS	

	ALONGSIDE ANCHORED IN GUBA LITSA.	
•	NO NEW CONSTRUCTION, CHANGES 1 FACILITIES, THE PROPERTY OF THE	
	PREVIOUSLY UNREDURTED FEATURES USSERVED.	25X1
5)		
	IOKANIA NAVAL RASE AND SHIP REPAIR YARD UR 6884N 83932E	
	UNIO TETED SURFACE COMBINANTS AND 2-3 SMALLER VESSELS	
· i	AT N PIER, 1 POSSIBLE A AND 1 UNIDENTIFIED SURFACE	7 · · · ·
	VESSEL AT THEAD PIER, AND A UNDETERMINED NUMBER OF	
	SMALLER VESSELS AT MARGINAL WHARF AT VILLAGE: NO NEV CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
5X1	PETROVKA SHIPYARD UR 4307N 13220E	25X1
•	OB 2 PROBABLE E-II-CLASS SSGN AND 1 PROBABLE	25/(1
· · · · · · · · · · · · · · · · · · ·	FITTING-OUT MOLE AND 1 AT ATTING-OUT RUAY#, 1 POSSIBLE	
.	LENIN RAD-CLASS ODD, 2 TRANSPORTERS WEMPTYM, 1 POSSIBLE	
	TRANSPORTER GOCCUPIEDE, 4 UNIDENTIFIED POSSIBLE VESSELS	
•	ON PARTIALLY VISIBLE REPAIR WAYS, AND 4 UNIDENTIFIED AUXILIARIES/SERVICE CRAFT AND 2 FLOATING CRANES IN BAY.	
· · · · · · · · · · · · · · · · · · ·	CONSTRUCTION CONTINUES ON QUAY AT SPECIAL NUCLEAR	25X1
5)	SUBMARINE SUPPORT FACILITY.	
	ZALIVISTRELOK SUBMARINE BASE PAYLOVSKOGO UR 4252N 13232E	
	OB 2 POSSIBLE E-I-CLASS SSGN, 1 UNIDENTIFIED LARGE SS, 1 PROBABLE PM-124-CLASS YRSN LEAVING HARBOR UNDER	
	TOW BY AN AT, 1 ZEYA-CLASS YRSN, AND SEVERAL	
: :	UNIDENTIFIED SMALL VESSELS	0EV4
· •	NO NEV CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES UBSERVED.	25X1
5X1	Divis Michael David Davi	
.***	DUNAY SUBMARINE BASE BUKHTA KONYUSHKOVA UR 4252N 13222E OB 3 POSSIBLE SS AT PIERS.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
5X1	PREVIDUSLY UNREPORTED FEATURES OBSERVED.	
47.	PECHENGA NAVAL BASE LINAKHAMARI UR 6938N 03122E	25X1
5)	OB - 5 POSSIBLE SS, 5 POSSIBLE AUXILIARIES, AND 21UNIDENTIFIED SMALL VESSELS AT BASE AND 18 SMALL	
	COMBATANTS IN THE INNER BAY	
5)	SMALL VESSELS AT BASE AND 16 POSSIBLE MSF IN THE INNER	
4 2	BAY. BASE AND 16 FOSSIBLE MOF IN THE INNER	
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
5X1	FREVIOUSE ONNEPORTED FEATURES OBSERVEDS	
•	BABAYEVO PROB LONG RANGE SAM LCH CPLX UR 5933N 03520E	25X1
	CONSTRUCTION OF THE MISSILE HARDLING AREA IS UNDERWAY	
•	AND ADDITIONAL BUILDING CONSTRUCTION HAS OCCURRED IN	
7	THE SUPPORT AREA SINCE CONSTRUCTION STATUS OF THE LAUNCH SITES AND THE	25X1
6	TRACKING/GUIDANCE FACILITY IS UNDETERMINED.	
5	NO MISSILES OR MISSILE-RELATED EQUIPMENT DISCERNIBLE AT THE COMPLEX.	25X1
5X	THE CHARLES	20/1
4	ANCADER DOOD LONG DANCE CAM LAURICH CD V 100 50000 100000	
3	ANGARSK PROB LONG RANGE SAM LAUNCH CPLX UR 5242N 18482E CONSTRUCTION ACTIVITY CONTINUES AT THE LAUNCH SITES!	10 No 10
	TRACKING/GUIDANCE FACILITY, AND MISSILE HANDLING AREA	
	WITH Approved For Release 2006 43516 TCHE PP78B03817A000400030002-8 THREE ADDITIONAL BUILDINGS ARE NOW PRESENT IN THE	25X1
	ALLENG AT THE NORTHERN EDGE OF THE COMPLEX A NEW	٠



	OB NONE DISCERNIBLE. NO NET CONSTRUCTION. CHANGES IN FECILITIES, OR	
	PREVI Approved For Page 4006/03/16: CIA-RDR78B03817 00400030002-6	
25X1		Valla anno in america di alcalo della di america di americ
	HAIPHING/CAT BI AIRFIELD VN 2849N 18643E	25X1
	OB NONE DISCERNIBLE. NO NEL CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
	IRKUTSK AIRFIELD SOUTHEAST UR 5216N 18422E	25X1
•	OB 3 BLINDER, 3 BADGER, 12 BADGER/CAMEL, 12 CAT/CUB/CAMP, 5 COOT, 4 CRATE, 1 CAB, 1 SMALL	
1000 000 000 000 0000000000000000000000	SWEPT WING, AND 28 SMALL STRAIGHT-WING.	
	NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
		2574
	CHIA-IAI-SHIH AIRFIELD CH 1942N 10944E OB NONE OBSERVED.	25X1
	NO NE CONSTRUCTION, CHANGES IN FACILITIES, OR	
•	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
25X1	- Carrier of Commontextion Actually of Services	
NR .	SECTION # 86	
2.5 3 1		
		The second second second second
•		
•		
•		• • • • • • • • • • • • • • • • • • •
	-	
•		
•		the second of th
•		
•		1
7		
6		
5		
		100 1 00
4		
9 3		
2	Approved For Release 2006/03/16 : CIA-RDP78B03817A000400030002-6	

4 7 2 4 8



1 [Approved	FOF Revease 2006	103/16: CIA RDP	78B03817A900	100030002-6	
	e wit				- -	and the second s
	4					
				The second secon	or and the second of the secon	
7		1			**************************************	
			. 4.			
		- a . W			. () whee	. (£14),
					A AMERICAN STATE OF SECTION ASSESSMENT ASSESSMENT OF SECTION ASSESSMENT ASSESSMENT OF SECTION ASSESSMENT ASSES	
			ž			en e e e e e e e e e e e e e e e e e e
•			ji Li ga			
	* 14.00			. Y 0	, 	
					10000	,
34				and the state of t		- 20
				-3		
<u>- ? </u>		the state of the s				
		The second secon				
	7					·-
					AND THE PERSON OF THE PERSON O	. 22:100
					and the second of	
						
				· · · · · · · · · · · · · · · · · · ·		
		V-01/181000 A/0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				
		PROPERTY AND APPEAR AND ADDRESS.	· · · · · · · · · · · · · · · · · · ·		, the	· · · · · · · · · · · · · · · · · · ·
7					. , . ,	
6				The state of the s		
5	The second secon			Tarana Angel and an annual and		1 111100 1 0
4		<u>.</u>				
3		For Release 2006				4 40 0 00 000